



Greenway Health™

CASE STUDY

Greenway Health Provides Client Practices with the ImageGear Medical Edge

As medical practices became more and more digitized, Greenway Health's Medical Manager product was one of the first practice management systems to go online. At the time, however, insurance claims were still paper-based.

Overview:

Greenway Health is a health information technology vendor that specializes in handling electronic health records (EHR), practice management and revenue cycle management for its provider clients.

ImageGear Medical

“

One of ImageGear's biggest strengths is that it can support just about any sort of document out there. That was obviously one of the major drivers, and the fact that not only could it handle most document types, it could also handle diagnostic images.

”

- Todd Treiber
Vice President of Product Development

Challenges:

Anticipating the shift to electronic information management, Greenway wanted to build a document and imaging solution into its Medical Manager product, and later into its Intergy product. Greenway Health needed something that could support a variety of file types and standards without placing any limitations on its client practices.

"All of our customers need document management," said Todd Treiber, Vice President of Product Development at Greenway Health. "There are so many different standards; the need was to have a tool that could handle the variety of documents and images that exist."

Greenway Health wanted to focus its efforts on developing practice management tools and helping clients comply with industry regulations, rather than support for an extensive list of file types.

Results:

Greenway developers seamlessly integrated ImageGear Medical into Medical Manager and Intergy for a much better end user experience. The company also continues to rely on Accusoft's imaging expertise for support to help providers meet Stage 3 Meaningful Use (MU) requirements, which dictate funding from the Centers for Medicare and Medicaid Services (CMS).

"Unlimited [ImageGear] distribution has been very advantageous for us," said Treiber. "The licensing model has worked out, and it makes it really easy to provide a product for our customers that doesn't get in the way because of licensing restrictions."

Although Treiber estimates that Greenway saved about a year of development time by integrating ImageGear into its products rather than building a custom solution, speed to market was ultimately the largest benefit.

"We can focus on our business, which is helping workflows in the practice, as opposed to managing an image. That is probably the greatest advantage that we got from using a toolkit like this," he said. "Let ImageGear Medical handle that, and we're able to focus on practice management or electronic medical records."

As Greenway Health continues to drive innovation in the changing healthcare industry, Accusoft's superior imaging technology and reliable technical support give it peace of mind to expand its customer base and provide innovative practice solutions.



Schedule a Demo Today

US/CAN +1 800 875 7009 info@accusoft.com

About Greenway Health

Greenway Health is a health information technology vendor that specializes in handling electronic health records (EHR), practice management and revenue cycle management for its provider clients. It delivers an integrated ambulatory information solution that encompasses all health IT and revenue cycle services. Greenway partners with nearly 10,000 organizations and 75,000 progressive providers who embrace the future of value-based medicine.

About Accusoft

Accusoft is a software development company specializing in content processing, conversion, and automation solutions. From out-of-the-box and configurable applications to APIs built for developers, we help organizations solve their most complex content workflow challenges. Our patented solutions enable users to gain insight from content in any format, on any device with greater efficiency, flexibility, and security. Learn more at www.accusoft.com.

